

WEST Search History

DATE: Monday, June 09, 2003

Set Name Query side by side

Hit Count Set Name result set

DB=PGPB,JPAB,EPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;
OP=OR

L30 ("un-assign" or ("not" adj assign\$) or unassign\$) with request\$ with
service) and @pd<=19970828 0 L30

DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR

L29 ("un-assign" or ("not" adj assign\$) or unassign\$) with request\$ with
service) and @pd<=19970828 0 L29

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

L28 L27 not l25 0 L28

L27 L26 and l24 3 L27

L26 ("un-assign" or ("not" adj assign\$) or unassign\$) with request\$) and
@ad<=19970828 108 L26

L25 L24 and l23 3 L25

L24 ((705/7 |705/8 |705/9 |705/28)!.CCLS.) 1201 L24

L23 (unassign\$ with request\$) and @ad<=19970828 108 L23

L22 5960412.pn. or 6453300.pn. 2 L22

L21 L20 not l10 6 L21

L20 L17 not l7 6 L20

L19 L17 not l7 6 L19

L18 L17 not l7 2081 L18

L17 L16 and ((template or form\$) with vendor) 12 L17

L16 L15 and (database with vendor) 32 L16

L15 (rfp or (request\$ with (proposal\$ or broke\$))) and @ad<=19991106
and (list\$ with vendor\$) 49 L15

DB=PGPB,JPAB,EPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;
OP=OR

L14 (rfp or (request\$ with (proposal\$ or broke\$))) and @pd<=19991106
and (list\$ with vendor\$) 0 L14

L13 (rfp or (request\$ with (proposal\$ or broke\$))) and @pd<=19991106
and (template or form\$) and (vendor\$ same database) 1 L13

L12 L11 and (vendor same database) 1 L12

L11 (rfp or (request\$ with (proposal\$ or broke\$))) and @pd<=19991106
and ((template or form\$) same (rfp or (request\$ with (proposal\$ or
broke\$)))) 59 L11

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

L10	L9 and (((template or form\$) same (rfp or (request\$ with (proposal\$ or broke\$))))	4	L10
L9	6408282.pn. or 6323894.pn. or 5802497.pn. or 6131087.pn.	4	L9
L8	L7 and (((template or form\$) same (rfp or (request\$ with (proposal\$ or broke\$))))	4	L8
L7	L6 and (vendor same database)	10	L7
L6	L5 and (pric\$ and (term or condition\$))	21	L6
L5	L4 and (purchas\$ and vendor)	25	L5
L4	L3 and l2	98	L4
L3	((705/26 705/27 705/ 705/28 705/29 705/35 705/37)!.CCLS.)	1920	L3
L2	(rfp or (request\$ with (proposal\$ or broke\$))) and @ad<=19991106	2163	L2
L1	(rfp or (request\$ with proposal\$)) and @ad<=19991106	695	L1

END OF SEARCH HISTORY

Generate Collection

Print

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 5943652 A

L25: Entry 1 of 3

File: USPT

Aug 24, 1999

US-PAT-NO: 5943652

DOCUMENT-IDENTIFIER: US 5943652 A

TITLE: Resource assignment and scheduling system

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC
Draw Desc	Image										

☐ 2. Document ID: US 5737728 A

L25: Entry 2 of 3

File: USPT

Apr 7, 1998

US-PAT-NO: 5737728

DOCUMENT-IDENTIFIER: US 5737728 A

TITLE: System for resource assignment and scheduling

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC
Draw Desc	Image										

☐ 3. Document ID: US 5467268 A

L25: Entry 3 of 3

File: USPT

Nov 14, 1995

US-PAT-NO: 5467268

DOCUMENT-IDENTIFIER: US 5467268 A

**** See image for Certificate of Correction ****

TITLE: Method for resource assignment and scheduling

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC
Draw Desc	Image										

Generate Collection

Print

Terms	Documents
L24 and l23	3

Display Format:

TI

Change Format

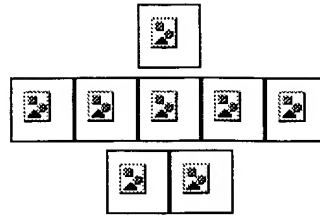
[Previous Page](#)

[Next Page](#)

08/21/9450

6/10/03

pri. 8/28/97



Searching 1976 to present...










Results of Search in 1976 to present db for:
((service AND request) AND ("un-assign" OR "un-appoint")) AND (skill? OR technician)): 14 patents.
Hits 1 through 14 out of 14

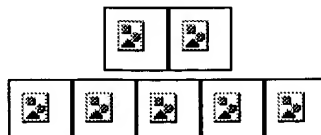
reviewed

Jump To








Refine Search

PAT. NO.		Title
1 6,560,222		<u>Systems and methods for multiple voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>
2 6,529,502		<u>Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>
3 6,498,791		<u>Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>
4 6,445,682		<u>Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>
5 6,400,711		<u>Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>

- 6 6,396,849  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
- 7 6,385,194  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
- 8 6,366,578  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for implementing language capabilities using the same
- 9 6,356,554  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
- 10 6,298,045  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
- 11 6,289,025  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
- 12 6,266,341  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
- 13 6,266,340  Systems and methods for multiple voice data communication which includes interface cards including configurable clocks that are dynamically coupled to a TDS bus
- 14 6,154,465  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
-





 [Help]	 [Home]	 [Bool...]	 [Man...]	 [Num...]	 [Order]	 [PTD...]
--	--	---	--	---	---	--

Searching ...








Results of Search in db for:

((ACLM/assign AND ACLM/skill) AND ACLM/request): 0 patents.

No patents have matched your query

Refine Search	aclm/assign and aclm/skill and aclm/request
----------------------	---



 [Help]	 [Home]	 [Bool...]	 [Man...]	 [Num...]	 [Order]	 [PTD...]
--	--	---	--	---	---	--

Searching ...

Results of Search in db for:

((ACLM/unassign AND ACLM/skill) AND ACLM/request): 0 patents.

No patents have matched your query

Refine Search	aclm/unassign and aclm/skill and aclm/request
----------------------	---

Nguyen, Cuong


From: cnguyen9@cox.net








Sent: Sunday, June 08, 2003 4:04 PM

To: Cuong.Nguyen@USPTO.GOV

Subject: 8/919450

6/9/03



 [Help]	 [Home]	 [Bool...]	 [Man...]	 [Num...]	 [Order]	 [PTD...]
--	--	---	--	--	---	--


Searching ...








Results of Search in db for:

((service AND request) AND ("not assign" OR "not appoint")) AND (skill? OR technician)): 0 patents.

No patents have matched your query

Refine Search	service and request and (
----------------------	---------------------------



 [Help]	 [Home]	 [Bool...]	 [Man...]	 [Num...]	 [Order]	 [PTD...]
--	--	---	--	---	---	--

Searching ...

Results of Search in db for:

((PN/5737728 AND "not assign") AND skill) AND request): 0 patents.

No patents have matched your query

Refine Search	pn/5737728 and
----------------------	----------------